Searching PAJ Page 1 of 1

W. 100

1/1

PATENT ABSTRACTS OF JAPAN

(11)Publication number: 04-370030

(43)Date of publication of application: 22.12.1992

(51)Int.Cl.

A01F 12/54 A47L 9/10 A47L 9/16 B04C 5/185 B04C 9/00

(21)Application number : **03-142818**

(71)Applicant : KUBOTA CORP

(22)Date of filing:

14.06.1991

(72)Inventor: FUKUMOTO KATSUMI

NAKAYA SHOICHI

(54) DUST-DISCHARGING STRUCTURE OF THRESHER

(57)Abstract:

PURPOSE: To release dusts in a high density compressed mass state by carrying the dusts released from the lower discharging opening of a cyclone separator to a tapered compressing chamber with a laterally carrying device and subsequently opening the lid of the laterally carrying device by the carrying pressure.

CONSTITUTION: Dusts such as straw dusts released from a dust-discharging cylinder 8 are separated in a cyclone separator 9, discharged from a dust- discharging opening 9A and subsequently carried with a lateral carrying device 11 of a dust-compressing device C toward a side thereof. The dusts accumulated in a tapered compressing chamber 12 are compressed and discharged in the compressed state through a lid 14 opened by the carrying pressure.

